

EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER : 03053771
PUBLICATION DATE : 07-03-91

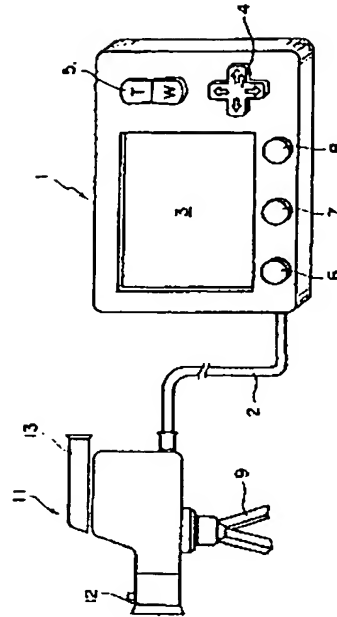
APPLICATION DATE : 21-07-89
APPLICATION NUMBER : 01189942

APPLICANT : SHARP CORP;

INVENTOR : MATSUDA NOBORU;

INT.CL. : H04N 5/232 G03B 17/38 H04N 5/228
// G03B 13/02

TITLE : REMOTE CONTROLLER FOR IMAGE
PICKUP DEVICE



ABSTRACT : PURPOSE: To prevent wavy surface and to facilitate the operation by using a magnification area setting means to set optionally an area to be magnified while observing a liquid crystal display means and using a control signal input means to enter an electronic telescope control signal or a video recording operation control signal.

CONSTITUTION: A photographer uses a magnification area setting switch 4 to use zoom adjustment and to set an area to be magnified optionally while observing a liquid crystal display device 3 and an electronic telescope switch 7. A control signal from the electronic telescope switch 7 applies the electronic telescope operation to a signal processing circuit in a VTR 11 via a connection cable 2. Thus, a picture in the area of an electronic view finder 13 and the liquid crystal display device 3 is displayed with a prescribed multiple of magnification. Thus, no vibration is given to the VTR 11 due to the switch operation, no wavy pattern is caused and the VTR 11 is operated freely, easily and surely without a sense of trouble while observing the entire set.

COPYRIGHT: (C)1991,JPO&Japio